FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.		M# 009848-0272495			Client Ref.				
INFORMA BY APPL	-	N DISCLOSUR	E ST	ATEN	ENT			Applicant	•	evc, et al.			<u> </u>	0/03	·		
5,7,		-						Appin. No	o.: (09/890,335			-				
								Filing Dat	te: N	March 29, 2002	2						
Date: Dece	mbe	30, 2003	Page	1	of	1		Examiner	: No	ot yet assigned	1	up A		it: N	ot yet	j	
U.S. PATE	NT D	OCUMENTS	4400						Kilyi		dibit.						
Examiner' s: Initials*		Document Number	Date Name (Family Nam			lame	e of First Inventor)			Class		Sub Class		Filing Date (if appropriate)			
	AR											\perp					
	BR			ļ							<u> </u>	\perp					
C ATTAL AFAIT SENTANTA	CR	S 465	C.ME	<u> </u>	1:04	1	ir.				L	1_					
FOREIGN PATENT DOCUMENTS Document Date Number MM/N			Countr								Engi Absi	lish tract		Translati Readily Available			
												Encl	osed	No	Enclose	No	
BG	DR	WO 91/01146	02/19	91 WO		Pillai		, et al.			*						
BG	ER	WO 92/04009	03/19	92 WO		Grec		oriadis, et	al.		- 18						
	FR																
	GR						<u> </u>										
OTHER (Ir	cludi	ng in this order A	uthor,	Title,	Period	lical Name	, Date	e, Pertiner	nt Pa	ages, etc.)	(ilganger)						
BG	V.14									997) 6: 1887- 1							
BG		Cevc, G., et al., Transfersomes, liposomes and other lipid suspensions on the skin: permeation enhancement, vesicle penetration, and transdermal drug delivery; Critical Reviews in Therapeutic Drug Carrier Systems, 13(3-4):257-388 (1996)															
BG		Cevc, G., et al., Ultraflexible Vesicles, Transfersomes, Have an Extremely Low Permeation Resistance and Transport Therapeutic Amounts of Insulin Across the Intact Mammalian Skin. Biochim. Biophys. Acta (1998) 1368: 201-21 5.)															
BG		Deng, H., et al., Sustainable cutaneous gene delivery, Nature Biotechnology (1997) 15: 1388-1390															
BG		Fries, K.M., et al., Evidence of fibroblast heterogeneity and the role of fibroblast subpopulations in fibrosis. Clin. Immunol. Immunopathol. (1994) 72(3): 283-292															
BG		Glenn, G.M., et al., Skin immunisation made possible by Cholera toxin, Nature, 391(6670):851 (26 February 1998)															
BG		Glenn, G.M., et al., Transcutaneous Immunization with Cholera toxin Protects Mice Against Lethal Mucosal Toxin Challenge. J. Immunol (1998) 161: 3211-3214															
BG		Kondo, S., et al., Epidermal cytokines in allergic contact dermatitis. J. Am. Acad. Dermatol. (1995) 33: 786-800															
BG		Lohoff, M., et al., The Th1/Th2 paradigm and experimental murine Leishmaniasis, Int. Arch. Allergy Immunol. (1998) 115:191 -202.															
BG		Luger, T. A., et al., The role of cytokines and neuroendocrine hormones in cutaneous immunity and inflammation. Allergy (1995) 50: 292-302															
BG		Rev. Allergy and I	mmmu	nol. (19	996) 14	1: 151-184				mechanisms, C							
BG		Pastore, S., et by keratinocytes i the skin. J. Clin. It	n atopid	derm	atitis: I	mplications				for is overproductic cell activation							

TPF											
BG O YOU	COO	Paul, A., et al., Non-invasive administration of protein antigens. Transdermal immunisation with the bovine serum albumin in transfersomes, Vaccine Res. (1995) 4: 145-164									
BG	THE STATE OF THE S	Paul, A., et al., Transdermal immunisation with large proteins by means of ultradeformable drug carriers. Eur. J. Immunol. (1995) 25: 3521 -3524									
BG		Schätzlein, A., et al., Non-uniform cellular packing of the stratum corneum and permeability barrier function of intact skin: a high-resolution confocal laser scanning microscopy study using highly deformable vesicles (Transfersomes), Br. J. Dermatol. (1998) 138: 583-592									
BG		Strange, P., et al., Staphylococcal enterotoxin B applied on intact normal and intact atopic skin induces dermatoma, Arch. Dermatol. (1996) 132: 27-33.									
BG		Wang, L.F., et al., Epicutaneous exposure of protein antigen induces a predominant Th2-like response with IgE production in mice, J. Immunol. (1996) 156: 4079-4082.									
•	HR										
•	IR	·									
Examiner		/Brian Gangle/ Date Considered: 05/16/200)6	* * *							
*EXAMINE	ER:	Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw	w line thr	ough cita	ation if						

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-1449 (modified) To: U.S. Department of Commerce OPE (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.			7	Client	Ref				
	9		A 12)9848-0272495		C2260/US										
INFORM		N DISCLOSUF NT	(E-6)	ADEN	RENT			Applican	t: C	Cevc, et al.							
		•						Appln. N	o.:	09/890,335			· <u>·</u>				
		_			March 29, 2002												
Date: Janı			Page	1	of	1		Examiner: Not yet assigned Group A						Art Unit: Not yet ed			
		OCUMENTS															
Examiner's Initials*		Document Number		Date MM/YYYY		Name (Family Nam		e of First Inventor)		itor)	Class		Sub Class		Filing Date (if appropriate)		
	AR			ļ. —													
	BR	<u> </u>		\vdash		<u> </u>	· ·			<u> </u>	<u> </u>	_		 			
CORPORTION	CR		7 0.400,	. \$70° jo.		l Holistolika		J-107, GR. 44		.ogrand etc.ski	:ii	English		Transla	tion		
POKEIGN	PAT	PATENT DOCUMENTS Document Number MM/Y		Country		Inve	Inventor Name		STEEL	機が設	Abstract		Readily Available				
								· .				Enclosed	No	Enclose	s No		
BG	DR	WO 98/20734	05/19	98	wo		Glen	n, et al.									
	ER						-								+-		
	FR GR	 	 		 								\vdash	 	+		
OTHER (ing in this order A	Lithor	Title	Period	lical Nam	e Dat	e Perline	nt F	Pages etc.)			 	 	 		
BG	HR		al., T	ransd	ermal	immuni	sation	with larg	ge p	roteins by me	ans				12		
	IR														T		
	JR														T		
	KR									-							
	LR																
	MR					,											
	NR		· -	·													
	OR	,															
	PR																
Examiner			an Ga					Date Co			6/20						
*EXAMINE		Initial if citation co								with MPEP § 609 ion to Applicant.	. Drav	w line thr	ough	citation	if		